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IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA IN AND FOR THE COUNTY OF SISKIYOU

JOHN H. MASON, et al.,

Plaintiffs

vs.

HARRY M. BEMROD, et al.,

No. 14478

JUDGMENT

HARRY M. BEMROD, et al.,
Defendants

The above-entitled cause having been filed for the determination of certain rights to the waters of the French Creek stream system in Siskiyou County; said cause having been referred to the Department of Public Works, State of California, as Referee; said Referee having filed its final report in Court on July 5, 1956; R. E. Richman and five others having filed exceptions to said report of referee, and the time for filing exceptions thereto having thereafter expired; the State Water Rights Board having succeeded the Division of Water Resources of the Department of Public Works as referee herein by Section 179 of the Water Code (added by Statutes of 1956, First Extra Session, Chapter 52, effective July 5, 1956, as Section 189; renumbered as Section 179); said cause having been regularly set for hearing and trial before this Court sitting without a jury, on the 16th day of June, 1958, on which date said cause came on for hearing and trial; said hearing and trial

1	having been regularly continued from said June 16, 1958, to
2	June 23, 1958; evidence to be considered by the Court
3	including (1) said final report of the Referee, in accordance
4	with Section 2019 of the Water Code, and (2) document entitled
5	"Amended Stipulation" dated January 28, 1958, and filed in
6	this action on March 6, 1958, being signed by Harvey A. Green
7	and R. E. Richman and Vera M. Richman; and the cause having
8	been submitted and the Court having made and filed herein
9	its findings of fact and conclusions of law; now, therefore,
10	in accordance therewith,
11	
12	IT IS HEREBY ORDERED, ADJUDGED AND DECREED as follows:
13	All of the rights and interests of all of the parties
14	hereto of whatsoever kind and character, in and to the waters of
15	French Creek stream system in Siskiyou County,
16	California, and in and to the use thereof, are hereby finally
17	settled and determined as hereinafter set forth in the parties
18	as specified, for use upon the lands, in the amounts, subject
19	to the priorities, and at the diversion points as set forth in
20	tables numbered one, two, three, four, five, and six, which
21	said tables are annexed hereto and hereby, by this refer-
22	ence thereto, made part and parcel hereof; and further subject
23	to, and in accordance with the following paragraphs of this
24	judgment.
25	
26	General Definitions and Limitations
27	1.
28	This judgment adjudicates the entire water right of
29	each and every party hereto as against each and every other party
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hereto, with like effect as if the pleadings in said action 1 2 properly embraced and included the relative rights, and the whole thereof, of each and every party hereto as against each and every 3 other party hereto, irrespective of and without regard to their 4 status as plaintiffs or defendants and said Court hereby enters 5 6 such judgment based upon a finding that the justice of the case 7 requires it, and in accordance with Section 578 of the Code of. 8 Civil Procedure. 9 2. 10 Nothing contained in this judgment shall, or shall be 11 12 construed to, in any manner, prejudice or affect any right, claim or defense of any party with respect to or against any 13 person, firm, corporation or interest which is not a party to 14 15 this proceeding. 16 The term "party" when herein used means party to this proceeding who has been served with process or has voluntarily 17 made a general appearance herein, and includes parties substituted 18 19 or joined by order of the Court. Said parties are listed 20 alphabetically in table 5 annexed hereto, which describes their 21 respective places of use. 22 3. 23 24 The term "stream system" when used herein means 25 French Creek and its tributaries; the term "water right owners" 26 when used herein means a party who is presently using or is entitled to use the water of French Creek stream system. 27

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Although all quantities of water allotted to respective parties for direct application to beneficial use are expressed in

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terms of continuous flow, nevertheless, nothing herein contained shall be construed as limiting or restricting the right of any water right owner to rotate in the use of water or the right of any party to divert for limited periods of time convenient "irrigation heads", and thus apply water to his lands at a greater rate than indicated by the quantity of continuous flow so allotted; provided, that such practice of rotation or use of "irrigation head" shall not result in the use by any party of a total quantity of water during any thirty-day period in excess of the equivalent of such parties continuous flow allowance for thirty days; and provided further, that this practice of rotation or use of "irrigation heads" shall not impair or infringe the rights of any other party.

5.

Nothing herein contained shall be construed to prevent any parties herein, who jointly use a ditch for which there is a continuous flow allotment, from employing by agreement a system of rotation in use as among themselves; or prevent any party herein who has allotments in two or more ditches, from using all or any portion of the aggregate of such allotments through any of these ditches on all or any portion of his lands; provided the total quantity of water diverted by such party at any time shall not exceed the aggregate of such allotments; and provided further, such practice of rotation or use of combined allotments shall not impair or infringe the rights of any other party hereto.

The agreement entered into between Harvey A. Green and R. E. Richman and Vera M. Richman dated January 28, 1958, entitled "Amended Stipulation," and filed herein on March 6, 1958, is found and decreed to be a rotation agreement hereby authorized.

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2 The term "directly apply to beneficial use" means 3 the direct conveyance and application of water diverted to beneficial use without intermediate storage, except such 4

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regulation as may be practiced for the purpose of equalizing

the flow of water diverted for a convenient irrigation head.

The term "natural flow" means such flow as will naturally occur at any given point in a stream from the runoff of the watershed which it drains, from springs which naturally contribute to the stream, from seepage, and from waste and return flow from dams, conduits, and irrigated lands, as distinguished from released stored water.

8.

Nothing herein contained shall be construed to allocate to any party hereto a right to divert from French Creek stream system, at any time, a quantity of water in excess of an amount reasonably necessary for his requirements and applied to beneficial use.

9.

The Division of Water Resources Map, hereinafter referred to as D.W.R. Map or as Plate 1, is the map prepared by the Department of Public Works of the State of California, Division of Water Resources, from its surveys made in 1953 and revised in 1955, to show changes in ownership and additional diversions. Said map is entitled "French Creek Stream System showing Diversions and Irrigated Lands, Siskiyou County, California" dated 1953, revised 1955, and is by reference made

1	part and parcel of this judgment.
2	D. Atalia and Talia and Talia
3	Definition of Water Rights
4	10.
5	The respective parties hereto are entitled to rights
6	in and to the water, and in and to the use thereof, from the
7	stream system and are divided into four separate groups,
8	designated as follows: (1) Springs and Umnamed Stream Group
9	(Table 1), (2) North Fork French Creek Group (Table 2),
10	(3) Miners Creek Group (Table 3), and (4) French Creek, Payne

4). All rights in Group 1 (Springs and Unmamed Streams) are

Lake Creek, Horse Range Creek, and Duck Lake Creek Group (Table

independent of each other and superior to the rights in all

14 other groups. The rights in Group 2 (North Fork French Creek)

and in Group 3 (Miners Creek) are each independent of the rights

in all other groups and are each superior to all rights in

17 Group I (French Creek, Payne Lake Creek, Horse Range Creek and

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18 Duck Lake Creek).

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The respective parties are entitled to use of the water from French Creek stream system upon the respective places of use described under their names in Table 5, and are entitled to divert water at the respective points of diversion from the stream system as named, numbered, and described in Table 6.

The respective parties are entitled to "interrelated", "special class", and "surplus class" rights. The respective parties entitled to "special class" rights are set forth in Table 1 Springs and Unnamed Streams Group, and the respective parties entitled to "interrelated" rights are set forth in Tables 2, 3 and 4 North Fork French Creek Group, Miners Creek

1	Group and French Creek, Payne Lake Creek, Horse Range Creek and
2	Duck Lake Creek Group respectively. The North Fork French Creek
3	Group contains one right in "surplus class" as hereinafter set
4	forth in Paragraph 16 of this judgment which right is subject to
5	and inferior to all rights in North Fork French Creek Group.
6	
7	12.
8	All allotments in Springs and Unnamed Springs Group
9	are for continuous use without regard to season. All allotments
10	in North Fork French Creek Group, Miners Creek Group, and French
1.1	Creek, Payne Lake Creek, Horse Range Creek and Duck Lake Creek
12	Group, Tables 2, 3 and 4, respectively, are for continuous use
13	without regard to season but are limited during the period from
14	October 1 of each year to March 31 of the succeeding year to the
15	amount required for domestic, stock water or other beneficial
16	use.
17	
18	Definition of Water Rights in Springs and Unnamed Streams Group
19	
20	13.
21	The Springs and Unnamed Streams Group, as designated
22	in Paragraph 10, comprises rights in and to the water, and in
23	and to the use thereof, from Springs and Unnamed Streams. Rights
514	in this Group, as set forth in Table 1 and defined in Paragraph
25	10, are independent of each other and superior to all other
26	rights.
27	
28	Definition of Water Rights in North Fork French Creek Group
29	
30	14.

The North Fork French Creek Group, comprises all rights

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in and to the use of water from North Fork French Creek. Rights in this group as set forth in Table 2 are interrelated with each other as defined in Paragraph 15, are independent of the rights in Miners Creek Group, and superior in right to French Creek, Payne Lake Creek, Horse Range Creek Group.

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8 The respective parties enumerated in Table 2 are en-9 titled to rights in "first priority class", "second priority 10 class", and "third priority class", in and to the use of the natural flow of North Fork French Creek and its tributaries 11 12 during the seasons stated in Paragraph 12 of this judgment for 13 domestic, stockwatering, and irrigation purposes upon their lands 14 as shown on DWR Map and as described under their respective names 15 in Table 5 in accordance with the acreages to be supplied, 16 priorities and quantities of water allotted at the points of 17 diversion, as numbered and as shown after their names in Table 2. 18 The rights in "first priority class" are equal in priority and 19 correlative in right but are superior in priority and in right 20 to all other rights in Table 2, and at all times when the 21 available water supply of North Fork French Creek and its 22 tributaries is inadequate to supply all rights in "first priority 23 class", then during the continuance of such shortage, the 24 respective parties shall prorate the available water supply in 25 accordance with their allotments in "first priority class". 26 rights in "second priority class" are equal in priority and 27 correlative in right, are subject and inferior to the rights in 28 "first priority class", but are superior in priority and in 29 right to all other rights in Table 2, and at all times when the

available water supply of North Fork French Creek and its

tributaries is inadequate to supply all rights in "second.

priority class", then during the continuance of such shortage, the respective parties shall prorate the available supply, if any, in excess of the quantity required to supply prior rights in accordance with their allotments in "second priority class". The rights in "third priority class" are equal in priority and correlative in right but are subject and inferior to all other rights in Table 2, and at all times when the available water supply of North Fork French Creek and its tributaries is inadequate to supply all rights in "third priority class", then during the continuance of such shortage, the respective parties shall prorate the available water supply, if any, in excess of the quantity required to supply prior rights in accordance with their allotments in "third priority class", provided, however, that nothing herein contained shall be construed as modifying the provisions of that certain agreement dated May 3, 1945, recorded May 4, 1945, Volume 172, Page 103, of Official Records of Siskiyou County, California, concerning ditch rights and method of distribution of water diverted through the North Fork Ditch as between the owners of said ditch; provided, further, that nothing herein shall be construed as modifying the provisions of the "Amended Stipulation" entered into between Harvey A. Green and R. E. Richman and Vera M. Richman, filed herein on March 6, 1958.

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Subject to the rights defined in Faragraph 15, R. E. Richman, Vera M. Richman; Calvin A. Ball, Velda C. Ball; John T. Timmons, Marion F. Timmons; Warren J. Halliday, Negra Halliday; Carl F. Tuttle, Sr., and Robert V. Tuttle are entitled to divert as a right in "surplus class" at a point designated on said D.W.R. Map as Diversion 15 described in

16.

Table 6 hereof for storage in Smith Lake 80 acre-feet per annum during each season from October 1 to July 1 of the next succeeding year for domestic, stockwatering, and irrigation purposes, or as much of said amount of water as is thereafter withdrawn by means of Smith Lake Siphon into North Fork French Creek during the period from April 1 to October 1, both dates inclusive of each year, said water to be rediverted from North Fork French Creek through the North Fork Ditch and applied to beneficial use for irrigation purposes on lands described under their names in Table 5. 

Each of the parties is entitled to use said water from Smith Lake in proportion to his interest im Smith Lake Siphon as follows:

	Name of Owner	Interest
	R. E. Richman and Vera M. Richman	3/21
	Calvin A. Ball and Velda C. Ball	3/21
	John T. Timmons and Marion F. Timmons	1/21
	Carl F. Tuttle, Sr. and Robert V. Tuttle	e 7/21
· ·	Warren J. Halliday and Negra Halliday	7/21
provided,	however, that nothing herein contained	shall be con-
strued as	modifying the provisions of that certain	n agreement
dated May	3, 1945, recorded May 4, 1945, im Volume	9 172, Page 103,
of Officia	al Records of Siskiyou County, comcerning	g ditch rights
and method	d of distribution of water diverted throu	igh the North
Fork Ditcl	h as between the owners of said ditch.	

17.

The right of Valdmar J. Berthelsen and Katie C.

Berthelsen to use 0.46 cubic foot per second through the North

Fork Ditch is subject to the exclusive control of the North Fork

Ditch owners R. E. Richman and Vera M. Richman, Calvin A. Ball

1	and Velda C. Ball, Warren J. Halliday and Negra Halliday,
2	Carl F. Tuttle, Sr., Robert V. Tuttle, John T. Timmons and
3	Marion F. Timmons, their heirs, successors and assigns.
4	20
5	18.
6	The right of Calvin A. Ball and Velda C. Ball to use
7	0.12 cubic foot per second through the North Fork Ditch is sub-
8	ject to the exclusive control of the North Fork Ditch owners
9	R. E. Richman and Vera M. Richman, Calvin A. Ball and Velda C.
10	Ball, Warren J. Halliday and Negra Halliday, Carl F. Tuttle, Sr.
11	Robert V. Tuttle, John T. Timmons and Marion F. Timmons, their
12	heirs, successors and assigns.
13	The desired to the control of the co
14	Definition of Water Rights <u>in Miners Creek Group</u>
15	
16	19.
17	The Miners Creek Group comprises all rights in and to
18	the water and in and to the use of water from Miners Creek.
19	Rights in this group, as set forth in Table 3, are interrelated
20	with each other, as defined in Paragraph 20, are independent of
21	the rights in North Fork French Creek Group and superior in
22	right to French Creek, Payne Lake Creek, Horse Range Creek and
23	Duck Lake Creek Group.
5/1	
25	20.
26	The respective parties enumerated in Table 3 are en-
27	titled to rights in "first priority class", "second priority
28	class", and "third priority class" in and to the use of the
29	natural flow of Miners Creek and its tributaries during the
30	seasons stated in Paragraph 12 of this judgment for domestic,
31	stockwatering, and irrigation purposes upon their lands as shown

on D.W.R. Map and as described under their names in Table 5 in accordance with the acreages to be supplied, priorities and quantities of water allotted, at the points of diversion as numbered and as shown after their respective names in Table 3. The rights in "first priority class" are equal in priority and correlative in right but are superior in priority and in right to all other rights in Table 3, and at all times when the available water supply of Miners Creek and its tributaries is inadequate to supply all rights in "first priority class", then during the continuance of such shortage, the respective parties shall prorate the available water supply in accordance with their allotments in "first priority class". The rights in "second priority class" are equal in priority and correlative in right, are subject and inferior to rights in "first priority class", but are superior in priority and in right to all other rights in Table 3, and at all times when the available water supply of Miners Creek and its tributaries is inadequate to supply all rights in "second priority class", then during the continuance of such shortage, the respective parties shall prorate the available supply, if any, in excess of the quantity required to supply prior rights, in accordance with their allotments in "second priority class". The rights in "third priority class" are equal in priority and correlative in right but are subject and inferior to all other rights in Table 3, and at all times when the available water supply of Miners Creek and its tributaries is inadequate to supply all rights in "third priority class" then during the continuance of such shortage, the respective parties shall prorate the available water supply, if any, in excess of the quantity required to supply prior rights, in accordance with their allotments in "third priority class".

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21.

and Duck Lake Creek Group comprises all rights in and to the use

of water in French Creek, Payne Lake Creek, Horse Range Creek,

The French Creek, Payne Lake Creek, Horse Range Creek

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22.

and Duck Lake Creek. This group contains rights in seven

priority classes as set forth in Table 4 and defined in

Paragraph 22 of this judgment.

The respective parties enumerated in Table 4 are entitled to rights in "first priority class", "second priority class", "third priority class", "fourth priority class", "fifth priority class", "sixth priority class", and "seventh priority class", in and to the use of the natural flow of French Creek, Payne Lake Creek, Horse Range Creek, and Duck Lake Creek, and their tributaries during the season stated in Paragraph 12 of this judgment for domestic, stockwatering, industrial, power, and irrigation purposes upon their lands as shown on Plate 1 and as described under their respective names in Table 5 in accordance with the acreages to be supplied, priorities and quantities of water allotted, at the points of diversion as numbered and as shown after their names in Table 4. The rights in "first priority class" are equal in priority and correlative in right but are superior in priority and in right to all other rights in Table 4, and at all times when the available water supply of French Creek, Payne Lake Creek, Horse Range Creek, and Duck Lake Creek and their tributaries is inadequate to supply all rights in "first priority class", then during the continuance of such shortage, the respective parties shall prorate the available

1 water supply in accordance with their allotments in "first 2 priority class". The rights in "second priority class" are equal 3 in priority and correlative in right, are subject and inferior to rights in "first priority class", but are superior in priority 4 5 and in right to all other rights in Table 4, and at all times 6 when the available water supply of French Creek, Payne Lake Creek, 7 Horse Range Creek, and Duck Lake Creek and their tributaries is 8 inadequate to supply all rights in "second priority class", then 9 during the continuance of such shortage, the respective parties 10 . shall prorate the available supply, if any, in excess of the 11 quantity required to supply prior rights, in accordance with 12 their allotments in "second priority class". The rights in 13 "third priority class" are equal in priority and correlative in 14 right, are subject and inferior to rights in "first priority 15. class" and in "second priority class", and are superior in 16 priority and in right to all other rights in Table 4, and at all 17 times when the available water supply of French Creek, Payne 18 Lake Creek, Horse Range Creek and Duck Lake Creek and their 19 tributaries is inadequate to supply all rights in "third priority 20 class", then during the continuance of such shortage, the 21 respective parties shall prorate the available supply, if any, 22 in excess of the quantity required to supply prior rights, in 23 accordance with their allotments in "third priority class". 24 rights in "fourth priority class" are equal in priority and 25 correlative in right, are subject and inferior to rights in 26 "first priority class", "second priority class", and "third 27 priority class", but are superior in priority and in right to 28 all other rights in Table 4, and at all times when the available 29 water supply of French Creek, Payne Lake Creek, Horse Range 30 Creek and Duck Lake Creek and their tributaries is inadequate to supply all rights in "fourth priority class", then during the

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continuance of such shortage, the respective parties shall 1 2 prorate the available supply, if any, in excess of the quantity required to supply prior rights, in accordance with their allot-3 ments in "fourth priority class". The rights in "fifth priority 4 5 class" are equal in priority and correlative in right, but are subject and inferior to rights in "first priority class", "second 6 priority class", "third priority class", and "fourth priority 7 class", but are superior in priority and in right to all other 8 rights in Table 4, and at all times when the available water , 9 10 . supply of French Creek, Payne Lake Creek, Horse Range Creek and 11 Duck Lake Creek and their tributaries is inadequate to supply all 12 rights in "fifth priority class", then during the continuance of 13 such shortage, the respective parties shall prorate the available water supply in accordance with their allotments in "fifth 14 15. priority class". The rights in "sixth priority class" are equal 16 in priority and correlative in right, but are subject and in-17 ferior to rights in "first priority class", "second priority 18 class", "third priority class", "fourth priority class", and "fifth priority class", but are superior in priority and in right 19 20 to all other rights in Table 4, and at all times when the available water supply of French Creek, Payne Lake Creek, Horse 21 22 Range Creek and Duck Lake Creek and their tributaries is inadequate to supply all rights in "sixth priority class", then 23 24 during the continuance of such shortage, the respective parties 25 shall prorate the available water supply in accordance with their 26 allotments in "sixth priority class". The rights in "seventh 27 priority class" are equal in priority and correlative in right, 28 but are subject and inferior to all other rights in Table 4, and 29 at all times when the available water supply of French Creek, 30 Payne Lake Creek, Horse Range Creek and Duck Lake Creek and their 31 tributaries is inadequate to supply all rights in "seventh

1	priority class", then during the continuance of such shortage,
2	the respective parties shall prorate the available water supply
3	in accordance with their allotments in "seventh priority class".
4	Provided, however, the right of Valdmar J. Berthelsen and
5	Katie C. Berthelsen to divert 0.24 cubic foot per second through
196	the Richman Ditch be subject to the control of R. E. Richman and
7	Vera M. Richman and Harvey A. Green; the right of Calvin A. Ball
. 8	and Velda C. Ball to divert 0.29 cubic foot per second through
9	the Green Ditch be subject to the control of Harvey A. Green;
10	and that the total amount of water which can be diverted by
11	Alphonso J. Fuglistaler from Miners Creek or from water brought
12	into Miners Creek from French Creek shall not exceed 1.06 cubic
13	feet per second.
14	
15	23.
16	All water diverted by J. D. Proctor and Ruth A. Proctor
17	from Payne Lake Creek as set forth in Table 4 through the Proctor
18	Payne Lake Creek Ditch for the purpose of operating a power wheel
19	situated in the northeast quarter of Section 32, Township 41
20	North, Range 9 West, MDB&M, shall be returned to French Creek
21	above the point of diversion of the Bemrod Ditch.
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TABLE 1
ALLOTMENTS TO PARTIES FROM SPRINGS AND UNNAMED STREAMS

Name of user	: :Acreage : to be :supplied :	: Diver- : sion : number : as per :Plate l	: Name of source	: :Allotments :in cubic fee :per second	: :::Total
Robert E. and Louise Lewis	41.0	27 or 28	Unnamed streams tributary to Miners Creek	0.68	0.68
Alphonso J. Fuglistaler	Domestic	34	Fuglistaler House	0.02	0.02
H. J. Danielson and Elinore Danielson	Domestic	31.	Tripp House Spring	0.02	0.02
	Domestic	32	Tripp Stock Spring	0.01	0.01
Eslie E. and William M. Cory	Domestic	38	Cory Spring	0.01	0.01
J. D. and Ruth A. Proctor	Domestic	6	Unnamed Spring tributary to French Creek	0.04	0.04
	Domestic	9	Proctor Domestic Spring	0.02	0.02
	Domestic	12	Proctor Spring	0.03.	0.01
John H. and Eleanor A. Mason	Domestic	41 or 42	Mason Spring	0.02	0.02
Valdmar J. and Katie C. Berthelsen	Domestic	46	Berthelsen Spring	0.01	0.01
TOTALS	41.0	v din taknifika undiku in pelamenina da pasa sahirin kana andibi	and the second s	rahduridha errikinyikkidirakkinisiside muusimada. A	0.84

TABLE 2

PRIORITIES AND ALLOTMENTS TO PARTIES
FROM NORTH FORK FRENCH CREEK

TOTALS	619.6		yndy ynghrau cynnwyddia ym eithreogyddirol ffu f yn Chwellynlof Gloff (	6.74	0.66	0.58	7.98
Southern Pacific Land Co.	8.2	18 or 19	North Fork of French Creek		0.14		0.14
R. E. and Vera M. Richman	140.0	17	North Fork of French Creek	1.41			1.41
Oscar A. and Edlean R. Lolax	7.6	18	North Fork of French Creek		0.12		0.12
Valdmar J. and Katie C. Berthelse	27.6 en	17	North Fork of French Creek	ę	•	*0.46	*0.46
Calvin A. and Velda C. Ball	112.6	17	North Fork of French Creek	1.41		0.12	1.53
Warren J. and Negra Halliday	24.1	17	North Fork of French Creek	0.16			0.16
Carl F. Tuttle Sr. Robert V. Tuttle	200.5	17	North Fork of French Creek	2.82			2,82
John T. Timmons and Marion F. Timmons	78.8	17	North Fork of French Creek	0.94			0.94
W. H. Munson	1.0	16	North Fork of French Creek		0.02		0.02
Long-Bell Lumber Company	19.2	16	North Fork of French Creek		0.38		0.38
Name of user	to be	Diver- sion number as per DWR map	Name of source		cubic f	otments eet per	second Total

<sup>\*</sup> Use through diversion 17 as defined in Paragraph 17.

M.F. Diren roral with 1.32 cr

PRIORITIES AND ALLOTMENTS TO PARTIES
FROM MINERS CREEK

Name of user	to be	: Diver- : sion : number : as per	: Name	: Allotments :in cubic feet per se : Priorities :	Spiritus septembly property servings
		:DWR map		: 1 : 2 : 3 :	
Robert E. and Louise Lewis	11.8	25 or 26	Miners Creek	0.20	0.20
Alphonso J. Fuglistaler	53.0	29	Miners Creek	1.06ª	1.06ª
H. J. Danielson and Elinore Danielson	10.4	30	Miners Creek	0.17	0.17
Robert E. and	73.2	33	Miners Creek	1.22 <sup>b</sup>	1.22b
Louise Lewis	6.8	35	Winers Creek	0.14	0.14
Harry M. and Martha B. Bemrod	1.6	37	Miners Creek	0.03	0.03
Eslie E. and William M. Cory	17.8	36	Miners Creek	0.25	0.25
Walter L. Byers and Barbara J. Byers	7.7	35A	Miners Creek	0,13 <sup>5</sup>	0.13 <sup>b</sup>
TOTALS	182.3		:	0.45 1.39 1.36	3.20

a To be taken from Miners Creek when available without interfering with prior rights. If not so available from Miners Creek diversion shall be made from Duck Lake Creek as shown in Table 4.

b If water is not available from Miners Creek, diversion shall be made from French Creek as shown in Table 4.

TABLE 4

### PRIORITIES AND ALLOTHENTS TO PARTIES FROM FRENCH CREEK, PAYNE LAKE CREEK, HORSE RANGE CREEK, AND DUCK LAKE CREEK

Name of party	* MCLEARO:	as per	n: : Name of source	Allotments, in cubic feet per second Friorities	
Alphonso J. Fuglistale:		ساسانه فطعان	The state of the s	<u>: 1 : 2 : 3 : 4 : 5 : 6 : 7 :</u>	
H. J. and Elinore		2	Duck Lake Creek	2.50 <sup>a</sup>	2.50 <sup>a</sup>
Elinore Danielson	86.5	3	French Creek	2.08	2.08
Robert E. and Louise Lewis	84.4	4	French Creek	2.33 <sup>b</sup>	2.33 <sup>b</sup>
J. D. and Ruth A. Proctor	7.7 8.0	5	French Creek Horse Range Creek	0.13	
	2.4	8	Horse Range Creek	0.13	
	Domestic	8 <b>A</b>	Horse Range Creek	0.04	
	Powerc	10	Payne Lake Creek	0.10	
• •	41.8	10	Payne Lake Creek	0.90	**
	Domestic	10A	Payne Lake Creek	0.70	
				0.10	2,10°
Harry M., and Martha B. Bemrod	74.6	11	French Creek	1.00 0,92	1.92
Walter L. and Barbara B. Byers	19.0	11	French Creek	0.44	0.44
Vernon M. Reichert	Domestic	12B	French Creek	0.02	0.02
Charles F. Thempson	Domestic	120	French Creek	0.02	0.02
Henry and May Aker	2.0 4.8	13 14	French Creek French Creek	0.03 0.08	0.11
Eslie E. and William M. Cory	27.8	20	French Creek	0.58	0.58
John H. and Eleanor A. Mason	18.4 99.5 23 16.4	20. or 39 40	French Creek French Creek French Creek	0.38 1.42 0.23	2.03
Harvey A. Green	70.0 16.4 125.6	20 - 43 44	French Creek French Creek French Creek	1.46 0.25 <sup>d</sup> 1.55 <sup>d</sup>	3.49
Oscar A. and Edlean R. Lolax	19.3 21 10.1	& 24 22	French Creek French Creek	ე.25 დ.07	
R. E. and Vera M. Richman	269.2	43	French Creek	a a 4 d	0.49 3.85
Long-Bell Lumber Company	Industrial	45	French Creek	0.25	3.05
Violet H. Faustina	Domestic	12A	French Creek	0.00	0.25
Valdmar J. and Katie C. Berthelsen	16.8 10.8	43 47	French Creek French Creek	0.24	0.39
Calvin A. and Velda C. Ball	14.4 25.3 9.8 20.5		French Creek French Creek French Creek French Creek	0.2 <u>1</u> 0.40 0.2 <u>1</u>	
Madelyn Browne	53.2		French Creek		11
<u>-</u>		.=		0.76	0.76
TOTALS	1,526.2		<u> </u>	5.36 5.65 4.00 6.74 1.48 0.29 0.97 24	49

The amount of water delivered to the southerly boundary of the Alphonso J. Muglistaler ranch shall not exceed 1.06 cubic feet per second.

b The amount of water diverted from either French Creek or Miners Creek when measured at the head of the Cail South ditch (Diversion 33) shall not exceed 1.46 cubic feet per second.

c Water diverted for power purposes is to be returned unimpaired to Payne Labas Creek and shall be so considered in deriving the water supply available for other rights.

d Subject to rotation agreement. (See paragraph 5 above.)

#### TABLE 5 DESCRIPTION OF PLACES OF USE

### Henry Aker and May Aker

2.0 acres in  $NW_{4}^{1}$   $NW_{4}^{1}$  of Section 28, T41N, R9W, MDB&M. 4.8 acres in  $NE_{4}^{1}$   $NW_{4}^{1}$  of Section 28, T41N, R9W, MDB&M. 6.8 acres - Total

### Calvin A. Ball and Velda C. Ball

36.8 acres in NE<sub>4</sub> SE<sub>5</sub> of Section 10, T41N, R9W, MDB&M.
6.4 acres in SE<sub>5</sub> SE<sub>5</sub> of Section 10, T41N, R9W, MDB&M.
18.2 acres in NW4 SE4 of Section 10, T41N, R9W, MDB&M.
3.2 acres in SW4 NE<sub>5</sub> of Section 10, T41N, R9W, MDB&M.
27.0 acres in SE5 NE<sub>5</sub> of Section 10, T41N, R9W, MDB&M.
19.8 acres in SW4 NW4 of Section 11, T41N, R9W, MDB&M.
16.0 acres in SE5 NW5 of Section 11, T41N, R9W, MDB&M.
2.0 acres in NE5 NW5 of Section 11, T41N, R9W, MDB&M.
27.0 acres in NE5 SW5 of Section 11, T41N, R9W, MDB&M.
27.0 acres in NW5 SW5 of Section 11, T41N, R9W, MDB&M.
31.2 acres in NW5 SW5 of Section 11, T41N, R9W, MDB&M.
31.2 acres - Total

### Harry M. Bemrod and Martha B. Bemrod

14.0 acres in  $SE_L^1$   $SW_L^1$  of Section 22, T41N, R9W, MDB&M. 28.0 acres in  $SW_L^2$   $SW_L^1$  of Section 22, T41N, R9W, MDB&M. 5.2 acres in  $NE_L^2$   $NW_L^1$  of Section 27, T41N, R9W, MDB&M. 26.0 acres in  $NW_L^1$   $NW_L^1$  of Section 27, T41N, R9W, MDB&M. 3.0 acres in  $NE_L^1$   $NE_L^1$  of Section 28, T41N, R9W, MDB&M. 76.2

#### Valdmar J. Berthelsen and Katie C. Berthelsen

22.0 acres in SE $_{4}^{1}$  SE $_{4}^{1}$  of Section 10, T41N, R9W, MDB&M. 16.0 acres in SW $_{4}^{1}$  SE $_{4}^{1}$  of Section 10, T41N, R9W, MDB&M. 17.2 acres in NE $_{4}^{1}$  NW $_{4}^{1}$  of Section 15, T41N, R9W, MDB&M. 55.2 acres - Total

#### Madelyn Browne

0.8 acre in SWL SEL of Section 2, T41N, R9W, MDB&M.
17.6 acres in NWL NEL of Section 11, T41N, R9W, MDB&M.
10.4 acres in SWL NEL of Section 11, T41N, R9W, MDB&M.
12.4 acres in NEL NWL of Section 11, T41N, R9W, MDB&M.
12.0 acres in SEL NWL of Section 11, T41N, R9W, MDB&M.
53.2 acres - Total

### Walter L. Byers and Barbara J. Byers

19.0 acres in NE1 NW1 of Section 27, T41N, R9W, MDB&M.

### William M. Cory and Eslie E. Cory

2.4 acres in SW NE NE of Section 22, T41N, R9W, MDB&M. 16.8 acres in NE SW of Section 22, T41N, R9W, MDB&M. 26.4 acres in SE NW of Section 22, T41N, R9W, MDB&M. 45.6 acres - Total

### H. J. Danielson and Elincre E. Danielson

32.8 acres in NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>5</sub> of Section 33, T41N, R9W, MDB&M. 21.2 acres in SE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> of Section 33, T41N, R9W, MDB&M. 12.8 acres in SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> of Section 33, T41N, R9W, MDB&M. 14.4 acres in NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> of Section 33, T41N, R9W, MDB&M. 0.3 acre in NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> of Section 33, T41N, R9W, MDB&M. 3.0 acres in SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> of Section 33, T41N, R9W, MDB&M. 12.4 acres in NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> of Section 33, T41N, R9W, MDB&M. 16.9 acres - Total

### Violet H. Faustina

3.6 acres in  $NW_{\overline{4}}^1$   $SW_{\overline{4}}^1$  of Section 28, Tain, R9W, MDB&M.

### Alphonso J. Fuglistaler

\*0.3 acre in NW<sup>1</sup>/<sub>4</sub>, NE<sup>1</sup>/<sub>4</sub> of Section 34, T41N, R9W, MDB&M.
\*1.6 acres in SW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> of Section 34, T41N, R9W, MDB&M.
\*0.7 acre in NW<sup>1</sup>/<sub>4</sub>, SE<sup>1</sup>/<sub>4</sub> of Section 34, T41N, R9W, MDB&M.
10.4 acres in NE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> of Section 34, T41N, R9W, MDB&M.
10.4 acres in SE<sup>1</sup>/<sub>4</sub>, SW<sup>1</sup>/<sub>4</sub> of Section 34, T41N, R9W, MDB&M.
11.2 acres in NE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> of Section 34, T41N, R9W, MDB&M.
18.4 acres in SE<sup>1</sup>/<sub>4</sub>, NW<sup>1</sup>/<sub>4</sub> of Section 34, T41N, R9W, MDB&M.
53.0 acres - Total

#### Harvey A. Green

40.0 acres in SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> of Section 11, TA1N, R9W, MDB&M. 32.8 acres in SW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>5</sub> of Section 11, TA1N, R9W, MDB&M. 40.0 acres in NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> of Section 14, TA1N, R9W, MDB&M. 2.0 acres in SE<sup>1</sup>/<sub>5</sub> NW<sup>1</sup>/<sub>4</sub> of Section 14, TA1N, R9W, MDB&M. 16.0 acres in SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> of Section 14, TA1N, R9W, MDB&M. 36.4 acres in NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> of Section 14, TA1N, R9W, MDB&M. 28.4 acres in NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> of Section 15, TA1N, R9W, MDB&M. 16.4 acres in NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> of Section 15, TA1N, R9W, MDB&M. 212.0 acres - Total

<sup>\*</sup> Denotes land irrigated outside of property line.

### Warren J. Halliday and Negra Halliday

1.1 acres in  $NE_{\frac{1}{2}}^{\frac{1}{2}}SW_{\frac{1}{2}}^{\frac{1}{2}}$  of Section 34, T42N, R9W, MDB&M. 22.0 acres in  $SE_{\frac{1}{2}}^{\frac{1}{2}}SW_{\frac{1}{2}}^{\frac{1}{2}}$  of Section 34, T42N, R9W, MDB&M.  $\frac{1.0}{24.1}$  acres - Total

### Robert E. Lewis and Louise Lewis

24.8 acres in  $NE_{\overline{q}}^{1}$   $SW_{\overline{q}}^{1}$  of Section 27, T41N, R9W, MDB&M. 12.0 acres in  $SE_{\overline{q}}^{1}$   $SW_{\overline{q}}^{1}$  of Section 27, T41N, R9W, MDB&M. 17.2 acres in  $SW_{\overline{q}}^{1}$   $SW_{\overline{q}}^{1}$  of Section 27, T41N, R9W, MDB&M. 4.0 acres in  $NW_{\overline{q}}^{1}$   $SW_{\overline{q}}^{1}$  of Section 27, T41N, R9W, MDB&M. 27.2 acres in  $SE_{\overline{q}}^{1}$   $NW_{\overline{q}}^{1}$  of Section 27, T41N, R9W, MDB&M. 4.8 acres in  $SW_{\overline{q}}^{1}$   $NW_{\overline{q}}^{1}$  of Section 27, T41N, R9W, MDB&M. 1.2 acres in  $SE_{\overline{q}}^{1}$   $SE_{\overline{q}}^{1}$  of Section 28, T41N, R9W, MDB&M. 91.2 acres - Total

### Robert E. Lewis and Louise Lewis

8.8 acres in  $SE_{\overline{4}}^{1}$   $NE_{\overline{4}}^{1}$  of Section 8, T4ON, R9W, MDB&M. 30.8 acres in  $NE_{\overline{4}}^{1}$   $SE_{\overline{4}}^{1}$  of Section 8, T4ON, R9W, MDB&M. 4.8 acres in  $NW_{\overline{4}}^{1}$   $SE_{\overline{4}}^{1}$  of Section 8, T4ON, R9W, MDB&M. 8.4 acres in  $NW_{\overline{4}}^{1}$   $SW_{\overline{4}}^{1}$  of Section 9, T4ON, R9W, MDB&M. 52.8 acres - Total

### Oscar A. Lolax and Edlean R. Lolax

20.2 acres in  $NW_{\pm}^{1}$   $SW_{\pm}^{1}$  of Section 22, T41N, R9W, MDB&M. 8.0 acres in  $SW_{\pm}^{1}$   $NW_{\pm}^{1}$  of Section 22, T41N, R9W, MDB&M. 8.8 acres in  $NW_{\pm}^{1}$   $NW_{\pm}^{1}$  of Section 22, T41N, R9W, MDB&M. 37.0 acres - Total

### Long-Bell Lumber Company

13.6 acres in NET NWT of Section 29, T41N, R9W, MDB&M.
5.6 acres in SET NWT of Section 29, T41N, R9W, MDB&M.
1.6 acres in NET NET of Section 5, T40N, R9W, MDB&M.
20.8 acres - Total

### John H. Mason and Eleanor A. Mason

2.0 acres in SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> of Section 15, T41N, R9W, MDB&M.

18.2 acres in SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> of Section 15, T41N, R9W, MDB&M.

26.8 acres in NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> of Section 15, T41N, R9W, MDB&M.

21.4 acres in NE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> of Section 15, T41N, R9W, MDB&M.

25.6 acres in SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> of Section 15, T41N, R9W, MDB&M.

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### John H. Mason and Eleanor A. Mason (continued)

1.6 acres in  $SW_{4}^{1}$   $SW_{5}^{1}$  of Section 15, T41N, R9W, MDB&M. (15.3 acres in  $NW_{5}^{1}$   $NE_{5}^{1}$  of Section 22, T41N, R9W, MDB&M. 32.4 acres in  $NE_{5}^{1}$   $NW_{5}^{1}$  of Section 22, T41N, R9W, MDB&M. 134.3 acres - Total

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### W. H. Munson

0.2 acre in  $SW_{4}^{\frac{1}{4}}$   $SE_{4}^{\frac{1}{4}}$  of Section 20, T41N, R9W, MDB&M. 0.8 acre in  $SE_{4}^{\frac{1}{4}}$   $SW_{4}^{\frac{1}{4}}$  of Section 20, T41N, R9W, MDB&M. 1.0 acre - Total

### J. D. Proctor and Ruth A. Proctor

6.4 acres in NE<sub>4</sub> SE<sub>4</sub> of Section 29, T41N, R9W, MDB&M.

11.2 acres in SE<sub>4</sub> SE<sub>4</sub> of Section 29, T41N, R9W, MDB&M.

2.8 acres in SW<sub>4</sub> SE<sub>4</sub> of Section 29, T41N, R9W, MDB&M.

3.8 acres in NE<sub>4</sub> NE<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

0.2 acres in SE<sub>4</sub> NE<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

2.8 acres in SW<sub>4</sub> NE<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

16.0 acres in NW<sub>4</sub> NE<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

4.0 acres in SE<sub>4</sub> SE<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

5.2 acres in SW<sub>4</sub> SE<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

5.2 acres in NW<sub>4</sub> SE<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

3.5 acres in NW<sub>4</sub> SE<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

1.4 acres in NE<sub>4</sub> SW<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

\*4.0 acres in SE<sub>4</sub> SW<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

\*4.0 acres in SE<sub>4</sub> SW<sub>4</sub> of Section 32, T41N, R9W, MDB&M.

### Vernon M. Reichert

Domestic SWE NWE of Section 28, TALIN, R9W, MDB&M.

#### R. E. Richman and Vera M. Richman

13.0 acres in  $SW_{4}^{\frac{1}{4}}$  NE $_{4}^{\frac{1}{4}}$  of Section 2, T41N, R9W, MDB&M. 6.0 acres in  $SW_{4}^{\frac{1}{4}}$  NE $_{4}^{\frac{1}{4}}$  of Section 2, T41N, R9W, MDB&M. 22.0 acres in  $SW_{4}^{\frac{1}{4}}$  SE $_{4}^{\frac{1}{4}}$  of Section 2, T41N, R9W, MDB&M. 25.2 acres in  $NE_{4}^{\frac{1}{4}}$  SW $_{4}^{\frac{1}{4}}$  of Section 2, T41N, R9W, MDB&M. 14.8 acres in  $NE_{4}^{\frac{1}{4}}$  SW $_{4}^{\frac{1}{4}}$  of Section 2, T41N, R9W, MDB&M. 40.0 acres in  $SE_{4}^{\frac{1}{4}}$  SW $_{4}^{\frac{1}{4}}$  of Section 2, T41N, R9W, MDB&M. 42.0 acres in  $SW_{4}^{\frac{1}{4}}$  SW $_{4}^{\frac{1}{4}}$  of Section 2, T41N, R9W, MDB&M. 16.4 acres in  $NE_{4}^{\frac{1}{4}}$  SE $_{4}^{\frac{1}{4}}$  of Section 2, T41N, R9W, MDB&M. 17.6 acres in  $NE_{4}^{\frac{1}{4}}$  SE $_{4}^{\frac{1}{4}}$  of Section 3, T41N, R9W, MDB&M. 42.4 acres in  $SE_{4}^{\frac{1}{4}}$  SE $_{4}^{\frac{1}{4}}$  of Section 3, T41N, R9W, MDB&M.

<sup>\*</sup> Denotes land irrigated outside of property line.

### R. E. Richman and Vera M. Richman (continued)

10.4 acres in SW SE SE of Section 3, T41N, R9W, MDB&M.

2.0 acres in NW SE of Section 3, T41N, R9W, MDB&M.

38.8 acres in NE NE of Section 10, T41N, R9W, MDB&M.

4.8 acres in NW NE of Section 10, T41N, R9W, MDB&M.

11.0 acres in SE NE of Section 10, T41N, R9W, MDB&M.

29.2 acres in NE NW of Section 11, T41N, R9W, MDB&M.

42.4 acres in NW NW of Section 11, T41N, R9W, MDB&M.

20.2 acres in SW NW of Section 11, T41N, R9W, MDB&M.

12.0 acres in SE NW of Section 11, T41N, R9W, MDB&M.

12.0 acres in SE NW of Section 11, T41N, R9W, MDB&M.

### John T. Timmons and LaVerne Dillman

10.0 acres in SWH NEW of Section 10, TAIN, R9W, MDB&M.
18.6 acres in NWH NEW of Section 10, TAIN, R9W, MDB&M.
21.6 acres in NEW SWH of Section 10, TAIN, R9W, MDB&M.
1.8 acres in NWH SWH of Section 10, TAIN, R9W, MDB&M.
1.6 acres in NEW SWH of Section 3, TAIN, R9W, MDB&M.
3.2 acres in NWH SEH of Section 3, TAIN, R9W, MDB&M.
22.0 acres in SWH SEH of Section 3, TAIN, R9W, MDB&M.
78.8 acres - Total

#### Charles F. Thompson

Domestic SWA NWA of Section 28, TAIN, R9W, MDB&M.

### Carl F. Tuttle Sr., and Robert V. Tuttle

0.7 acre in SW2 NEE of Section 2, T4IN, R9W, NDBCM.
5.C acres in NWE SEE of Section 2, T4IN, R9W, MDB&M.
26.4 acres in NEE SW2 of Section 2, T4IN, R9W, MDB&M.
26.0 acres in NEE NWE of Section 2, T4IN, R9W, MDB&M.
11.0 acres in NEE NWE of Section 2, T4IN, R9W, MDB&M.
35.2 acres in SEE NWE of Section 2, T4IN, R9W, MDB&M.
42.0 acres in SW2 NWE of Section 2, T4IN, R9W, MDB&M.
42.0 acres in NWE NWE of Section 2, T4IN, R9W, MDB&M.
42.8 acres in NEE NEE of Section 3, T4IN, R9W, MDB&M.
43.6 acres in SEE NEE of Section 3, T4IN, R9W, MDB&M.
43.6 acres in SW2 NEE of Section 3, T4IN, R9W, MDB&M.
43.6 acres in NWE SEE of Section 3, T4IN, R9W, MDB&M.
42.0 acres in NWE SEE of Section 3, T4IN, R9W, MDB&M.
42.0 acres in NWE SEE of Section 3, T4IN, R9W, MDB&M.
43.6 acres in NWE SEE of Section 3, T4IN, R9W, MDB&M.
46.0 acres in NWE SEE of Section 3, T4IN, R9W, MDB&M.
47.0 acres in NWE SEE of Section 3, T4IN, R9W, MDB&M.
47.0 acres in NWE SEE of Section 3, T4IN, R9W, MDB&M.
48.2 acres in NWE SW2 of Section 3, T4IN, R9W, MDB&M.
49.2 acres in NWE SW2 of Section 3, T4IN, R9W, MDB&M.
49.2 acres in NWE SW2 of Section 3, T4IN, R9W, MDB&M.
40.3 acres in NWE SW2 of Section 3, T4IN, R9W, MDB&M.
40.3 acres in NWE SW2 of Section 3, T4IN, R9W, MDB&M.

### Carl F. Tuttle, Sr. and Robert V. Tuttle (continued)

40.0 acres in SE NW of Section 3, T41N, R9W, MDB&M.

11.2 acres in SW NW of Section 3, T41N, R9W, MDB&M.

3.2 acres in NW NW of Section 3, T41N, R9W, MDB&M.

6.0 acres in SE SE SE of Section 34, T42N, R9W, MDB&M.

8.0 acres in SW SE Of Section 34, T42N, R9W, MDB&M.

0.3 acre in SE SW SW of Section 35, T42N, R9W, MDB&M.

4.0 acres in SW SW SW of Section 35, T42N, R9W, MDB&M.

519.0 acres - Total

### Southern Pacific Land Company

6.8 acres in NE $\frac{1}{4}$  SE $\frac{1}{4}$  of Section 21, T41N, R9W, MDB&M. 1.4 acres in SE $\frac{1}{4}$  SE $\frac{1}{4}$  of Section 21, T41N, R9W, MDB&M. 8.2 acres - Total

	Number of			ocation of poi	int	of di	version	
diversion :	iversion:	Legal subdiving sion in which	i- h		:	Bearing from	g :Dist : fr	ance om
	Water :	occurs		bearing  MDB&M.		corner		mer
Fuglistaler French Creek Ditch	1	SE <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>2</sub> Sec. 8 T4ON, R9W	₿,	N <sup>1</sup> Cor. Sec.  T4ON, R9W	8,	. S 22°	W 20	50
Fuglistaler Duck Lake Creek Ditch	2	NET NET Sec. 7	7,	NE Cor. Sec. T4ON, R9W	7,	s 56°	W 16	50
Tripp French Creek Ditch	3	NE <sup>1</sup> <sub>4</sub> SE <sup>1</sup> <sub>4</sub> Sec. 9	5,	E <sup>1</sup> <sub>4</sub> Cor. Sec. T40N, R9W	5,	s 87°	W 12	00
Cail French Creek Ditch	4	SEL NEL Sec. 1	5,	$E_{\pm}^{\frac{1}{4}}$ Cor. Sec. T4ON, R9W	5,	N 52°	W 12	00
Proctor French Creek Ditch	5	SEL NEL Sec. !	5,	E <sup>1</sup> / <sub>4</sub> Cor. Sec. T4ON, R9W	5,	N 38°	W .12	50
Proctor Meadow Ditch	6	SEL SEL Sec.32 TAIN, R9W	2,	SE Cor. Sec.3	32,	N 48°	W 13	00
Proctor South Horse Range Creek Ditch	7	NE  NW  Sec. ! T40N, R9W	5,	N <sup>1</sup> / <sub>4</sub> Cor. Sec. T4ON, R9W	5,	s 66°	W 6	00
Proctor North Horse Range Creek Ditch	8	NE L SWL Sec. 3	32 <b>,</b>	$S_{\pi}^{1}$ Cor. Sec. 3	32,	N 16°	W 15	00
Proctor Domestic Horse Range Creek Ditch	8A	SW1 SE1 Sec. 1	32,	S <sup>1</sup> Cor. Sec. 3	32,	N 10°	E 19	00
Proctor Domestic Spring	9	SET NET Sec. 3	32,	NE Cor. Sec.3	32,	s 42°	W 19	00
Proctor Payne Lake Creek Ditch	10	SEL NWL Sec. 3		W1 Cor. Sec.3	32,	n 86°	E 27	00
Proctor Domestic Payne Lake Creek	104	SWE NEE Sec. 32 T41N, R9W	2,	Ed Cor. Sec.3	32,	N 30°	W 19	00
Ditch Bemrod Ditch	11.	NET NET Sec. 3	32,	NE Cor. Sec.3	32,	s 60°	W 14	50
Proctor Spring	12	NEŁ SEŁ Sec. 2 T41N, R9W	29,	Et Cor. Sec.2	29,	s 23°	W 10	00

# TABLE 6 POINTS OF DIVERSION FROM FRENCH CREEK STREAM SYSTEM (continued)

MEMORINA STATE OF COLUMN TO A STATE OF THE S	: Number	TTUS. MATERIALES ANAMAN SOCIENTA MATERIALES PROPERTY CONTRACTOR METATORISM ANAMAN ANAMAN METATORISM METATORISM TO			n de la graphica de l
Name of diversion system		<ul><li>Legal subdivi-</li><li>sion in which</li><li>diversion</li><li>occurs</li></ul>	: corner for : :distance and ::	Bearing : from : reference: corner :	Distance from
Faustina Pump Proposed	12A	NW	W1 Cor. Sec.28 T41N, R9W	, s 37° W	980
Reichert Pump Proposed	12B	SW NW Sec. 28, TAIN, R9W	W <sub>4</sub> Cor. Sec. 28, T41N, R9W	n 10° e	500
Thompson Pump Proposed	12C	SW NW Sec. 28, T41N, R9N	W <sup>1</sup> <sub>4</sub> Cor. Sec.28 T41N, R9W	, N 20° E	600
Aker South Ditch	13	$NE_{4}^{1} NW_{4}^{1} Sec.28,$ T41N, R9W	N <sub>4</sub> Cor. Sec.28, T41N, R9W	, s 40° W	1700
Aker North Ditch	14	NE <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> Sec.28, T41N, R9W	N <sup>1</sup> Cor. Sec.28, T41N, R9W	, s 39° W	1200
Smith Lake Siphon	15	NW 5E 5E 5 Sec. 26, T41N, R10W	St Cor. Sec. 26, T41N, R10W	, N 39 <sup>0</sup> E	1650
Long-Bell Ditch	16	$SW_{\pm}^{1} NW_{\pm}^{1} Sec.29$ , T41N, R9W	W <sup>1</sup> Cor. Sec.29, T41N, R9W	, n 82 <sup>0</sup> E	1300
North Fork Ditch	17	$SW_{\frac{1}{4}}^{1} SW_{\frac{1}{4}}^{1} Sec. 21,$ T41N, R9W	SW Cor. Sec.21, T41N, R9W	, N 1° E	1000
Caloia Upper North Fork Ditch	18	$SW_{\pm}^{1} SW_{\pm}^{1} Sec.21,$ T41N, R9W	SW Cor. Sec.21, T41N, R9W	, N 52° E	1100
Caloia Lower North Fork Ditch	19	$SE_{\pm}^{1}$ $SW_{\pm}^{1}$ Sec.21, T41N, R9W	St Cor. Sec. 21, T41N, R9W	, N 52 <sup>0</sup> W	600
Company Ditch	20	NET NET Sec.28, TAIN, R9W	NE Cor. Sec.28, T41N, R9W	, s 87° W	1350
Caloia Upper Ditch	21.	$SE_{\overline{4}}^{1}$ $SE_{\overline{4}}^{1}$ Sec.21, T41N, R9W	SE Cor. Sec.21, T41N, R9W	, n 37° w	008
Caloia Middle Ditch	22	SW	SW Cor. Sec.22, T41N, R9W	, N 11°E	1250
Milk House Ditch	23	NW <sub>1</sub> SW <sub>1</sub> Sec.22, T41N, R9W	W <sup>1</sup> / <sub>4</sub> Cor. Sec.22, T41N, R9W	, S 12° E	1250
			No.		

# TABLE 6 POINTS OF DIVERSION FROM FRENCH CREEK STREAM SISTEM (continued)

della della 700 metti di essenzia esta della della servizia di monta della cultura di suoi della cultura di su	: Number of	Approximate	location of point of diversion	i parti sudi in anno anno anno anno anno anno anno
Name of diversion system	:diversion : on Divi- : sion of : Water :Resources	: Legal subdivi- : sion in which : diversion : occurs :	: Reference : Bearing : Dis : corner for : from : f :distance and :reference:ref : bearing : corner : co	tance rom
	: Map	MDB&M.	: MDB&M. :	
Caloia Lower Ditch	24	NW1 SW1 Sec. 22, T41N, R9W	W <sup>1</sup> Cor. Sec.22, S 77° E TAIN, R9W	900
Lewis Lower South Ditch	25	SEL SEL Sec. 8, TLON, R9W	SE Cor. Sec. 8, N 12° W 1 T40N, R9W	050
Lewis Upper South Ditch	26	NE <sup>1</sup> SE <sup>1</sup> Sec. 8, T40N, R9W	$E_4^{\frac{1}{4}}$ Cor. Sec. 8, S 10° W 1 T4ON, R9W	200
Lewis Lower West Ditch	27	NW 5E Sec. 8, T40N, R9W	SE Cor. Sec. 8, N 50° W 2 T40N, R9W	300
Lewis Upper West Ditch	28	$NW_{\tau}^{\frac{1}{2}}$ Sec. 8, T4ON, R9W	E <sup>1</sup> / <sub>4</sub> Cor. Sec. 8, S 68° W 1° T40N, R9W	900
Fuglistaler Miners Creek Ditch	29	$SW_{+}^{1}$ $SE_{+}^{1}$ Sec. 4, TAON, R9W	St Cor. Sec. 4, N 45° E T40N, R9W	<b>700</b> .
Tripp Miners Creek Ditch	30	SE <sup>1</sup> <sub>4</sub> SE <sup>1</sup> <sub>4</sub> Sec.33, T41N, R9W	SE Cor. Sec.33, N 75° W 12 T41N, R9W	50 <b>0</b>
Tripp House Spring	31	NW NE Sec. 33, T41N, R9W	N <sup>1</sup> Cor. Sec. 33, S 58° E 10 T41N, R9W	000
Tripp Stock Spring	32	$NE_{+}^{1} NE_{+}^{1} Sec.33$ , T41N, R9W	NE Cor.Sec.33, S 76° W 7	700
Cail South Ditch	33	NW Sec.34, T41N, R9W	NW Cor. Sec.34, S 28° E 13 T41N, R9W	300
Fuglistaler House Spring	34	SE <sup>1</sup> NW Sec. 34, T41N, R9W	N <del>i</del> Cor. Sec.34, S 22° W 19 T41N, R9W	000
Cail North Ditch		NE <sup>1</sup> NW <sup>1</sup> Sec.34, T41N, R9W	NW Cor. Sec.34, S 15° E 15 T41N, R9W	500
Byers-Ditch		NEt Nwit Sec. 27, T41N, R9W	Ctr. Sec. 27, N 18° W 15 T41N, R9W	00
Cory Ditch		SE <sup>‡</sup> SW <sup>‡</sup> Sec.22, T41N, R9W	St Cor. Sec.22, N 45° W 10 T41N, R9W	00
Bemrod Pump Proposed	37	SEŁ SWŁ Sec.22, I41N; Rýw	St Cor. Sec.22, N 53° W 160 T41N, R9W	00

# TABLE 6 POINTS OF DIVERSION FROM FRENCH CREEK STREAM SYSTEM (continued)

вертомно-принят докомности поливание негори на упис и завет заправане упис ( "такументулная	: Number		POR ANY	entra des agua des santes compandas, en tentra para destinados en elemp	Material Control of the Control of t
	· of	: Approximate	location of po:		
Name of		: Legal subdivi-		: Bearing	
diversion		: sion in which			: from
system	: sion of		distance and	:reference	:reference
	: Water		: bearing		: corner
	:Resources			:	in feet
	: Map	: MDB&M.	: MDB&M.		*
Cory Spring	<b>3</b> 8	NWL SEL Sec.22, TAIN, R9W	S <sup>1</sup> Cor. Sec. 7 T41N, R9W	22, N 2° E	2300
Swamp Ditch	39	SEL NWL Sec.22, T41N, R9W	Wit Cor. Sec.2 T41N, R9W	22, N 59°E	1950
Mason Ditch	40	NEL NWL Sec.22, TLI N, R9W	NW Cor. Sec.2 T41N, R9W	22, S 63° E	1600
Mason House Spring	41	NW NE Sec. 22, TAIN, R9W	N# Cor. Sec.2	22, S 34 <sup>0</sup> E	1300
Mason Stock Spring	42	NW NET Sec. 22, T41N, R9W	N <sup>1</sup> / <sub>4</sub> Cor. Sec. 2 T41N, R9W	22, S 46° E	1500
Richman Ditch	43	$NE_{4}^{1} SW_{4}^{1} Sec.15,$ T41N, R9W	S <sup>1</sup> Cor. Sec.1 T41N, R9W	.5, N 13 <sup>°</sup> W	1.800
Green Ditch	44	$SW_{\pm}^{1}$ NE $_{\pm}^{1}$ Sec.15, T41N, R9W	N <del>‡</del> Cor. Sec.1 T41N, R9W	.5, S 4° E	2250
Long-Bell Pump	45	SEŁ NWŁ Sec.15, TAIN, R9W	N <sup>1</sup> Cor. Sec.1 T41N, R9W	.5, S 10° E	1600
Berthelsen Spring	46	$NE_{\pm}^{1} NW_{\pm}^{1} Sec.15$ , T41N, R9W	N <sup>1</sup> Cor. Sec.l T41N, R9W	.5, S 48° W	550
Berthelsen-Ball Ditch	47	NW NE Sec. 15,	NE Cor. Sec.1	.5, s 70° W	1600
Ball Ditch	47A	SE <sup>1</sup> <sub>4</sub> SE <sup>1</sup> <sub>4</sub> Sec.10, T41N, R9W	NE Cor. Sec.1	.5, N 20° W	700
Browne Ditch	48	SEL SEL Sec.10, TAIN, R9W	SE Cor. Sec.1	.o, N 10° W	700

# TABLE 6 POINTS OF DIVERSION FROM FRENCH CREEK STREAM SYSTEM (continued)

		X.	diversion on Divi-		: Reference : corner for : :distance and :	Bearing from reference; corner	Distance from
Timmons	Upper	Ditch	49	SWA NEA Sec.10, TAIN, R9W	E <sup>1</sup> / <sub>4</sub> Cor. Sec.10 T41N, R9W	, N 88° W	2450
Timmons	Middle	Ditch	50	SEL NEL Sec.10, T41N, R9W	E <sub>4</sub> Cor. Sec.10 T41N, R9W	, n 89° W	1100
Timmons	Lower	Ditch	51	$SW_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$ Sec.11, T41N, R9W	$E_{\pm}^{1}$ Cor. Sec.10 T41N, R9W	, N 4° E	700
Richman Ditch	Clarks	Creek	52	SE <sup>1</sup> NW <sup>1</sup> Sec.11, T41N, R9W	N <sup>1</sup> / <sub>4</sub> Cor. Sec.11, T41N, R9W	, s 21° W	1500

1.	IT IS FURTHER ORDERED, ADJUDGED AND DECREED:
s	
3	24.
4	That this Court retain jurisdiction of the parties
5	hereto, their successors in interest, and of the subject matter
6	hereof, and also jurisdiction to review this or any further
7	judgment or decree and to change or modify the same as the
8	interests of justice may require, upon application of any party
9	hereto or his successor in interest, or by the Court on its own
10	motion.
11	
12	25.
13	That each and every party to this action, his or her
14	agents, successors, grantees and assigns, be and they are hereby
15.	perpetually enjoined and restrained from doing anything in
16	violation of the terms or provisions of this judgment, or
17	diverting any water from said French Creek stream system at any
18	time in violation of the terms hereof or in excess of a quantity
19	of water reasonably necessary for and being put to beneficial use,
20	or from doing anything, directly or indirectly, that will obstruct
21	or interfere with any other right in this judgment adjudged and
22	determined.
23	
24	<b>26.</b>
25	That this judgment superseded, and it hereby does
26	supersede, all inconsistent former judgments and decrees as to
27	the rights to the "natural flow" (as defined in Paragraph 7
28	above) of the French Creek stream system. However, this judg-

ment does not supersede rotation or ditch agreements consistent

29

30

31

herewith.

IT IS FINALLY ORDERED, ADJUDGED AND DECREED that each party hereto shall pay his own costs in said cause. Done this \_\_\_ day of This instrument